

reflection coating such that the overall loss for the S-polarized light and the overall loss for the P-polarized light are minimized and substantially equal at said nominal free-space wavelength.

15. The enhanced volume phase grating of claim 12 wherein the external surfaces of said transparent medium and said transparent cover means are coated with an anti-reflection coating such that the overall loss for the S-polarized light is somewhat greater than the overall loss for the P-polarized light at said nominal free-space wavelength, thereby minimizing the maximum PDL.
16. The enhanced volume phase grating of claim 12 wherein the external surfaces of said transparent medium and said transparent cover means are coated with an anti-reflection coating such that the overall loss for the S-polarized light is somewhat greater than the overall loss for the P-polarized light after two passes through said enhanced volume phase grating at said nominal free-space wavelength, thereby minimizing the maximum PDL in a two-pass design.

Conclusion

With all of the amendments now included in this document in both their amended versions and their clean versions, applicant submits that this application is now in full condition for allowance.

Respectfully submitted,

Dated: October 16, 2002



LeRoy D. Dickson
Applicant Pro Se
988 Bonanza Road
P.O. Box 461177
Leeds, Utah 84746-1177
Tel: (435) 879-1935
Fax: (435) 879-1935
e-mail: leedickson@infowest.com

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LeRoy D. Dickson, Applicant

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